

Join us in moving science to solutions for...

Construction











The NIOSH Research to Practice (r2p) program seeks partners for improving workplace safety and health. The r2p program joins NIOSH researchers and outside partners throughout the research process—from identifying the problem to implementing effective solutions. Do you want to make a positive impact for workers? Contact the r2p program to find out how, working together, we can make an impact.

nioshr2p@cdc.gov

Partnerships to Protect Construction Workers

Partnership makes a difference . . . here is one example

Challenge

Bridge repair and maintenance activities, such as paint removal and drilling, can disturb lead-containing paint, which was once commonly used on steel structures. As a result, high blood lead levels have been found in workers in this field. Chronic exposure to high levels of lead can result in kidney and nerve damage. The Connecticut Department of Public Health (CDPH) wanted to take action and protect workers involved in bridge repair and maintenance.

■ ■ Approach

Working with a grant from the NIOSH Adult Blood Level Surveillance Program, the CDPH created the Connecticut Road Industry Surveillance Project (CRISP) to monitor and prevent lead poisoning among bridge construction workers. This innovative program required contractors bidding on state projects to include three key worker protection measures on their worksites: respiratory protection, on-site industrial hygiene monitoring, and centralized blood lead level monitoring and management. CRISP brought together numerous state agencies, labor unions, and NIOSH researchers. NIOSH industrial hygienists provided guidance on proper controls, such as warning signs for work areas, decontamination trailers, promoting hand washing and good hygiene.

■ ■ ■ Impact

Over 2,000 workers employed by over 120 contractors had significantly lower blood lead levels compared to their counterparts in other states. Additionally, the number of new workers with elevated blood lead levels dropped from 21% in 1992 to just 1% in 1995. CRISP continues to be a successful model for other state and federal programs involved in bridge construction and repair.

Here are just a few of the businesses, organizations, labor groups, and research centers that have partnered with NIOSH.

American Academy of Clinical Toxicology

American Association of Poison Control Centers

American Chemistry Council Diisocyanates Panel

American College of Medical Toxicology

American Industrial Hygiene Association

American Medical Response

American Society of Safety Engineers

Bureau of Labor Statistics

Center for Business and Public Policy -

Georgetown University

Commonwealth of PA Bureau of Deep Mine Safety

Dynamic Systems

Electric Power Research Institute

EPA Office of Research and Development

FEMCO

Finnish Institute of Occupational Safety and Health

General Electric Energy and Resource Systems

General Motors United Auto Workers

Highmark, Inc.

Joy Mining Machinery

Korea Occupational Safety and Health Agency

National Aeronautics and Space Administration

National Center for Health Statistics

National Health and Nutrition Examination Survey

National Energy Technology Lab (DOE)

National Institute of Environmental

Health Sciences (NIEHS)

National Institute of Industrial Health

National Institute of Mental Health

National Institute of Occupational

and Environmental Health

National Institute on Aging

NIEHS-National Toxicology Program

National Wooden Pallet and Container Association

Occupational Safety and Health Administration

Employment Standards Administration –

Office of Workers Compensation Program

Phoenix Firefighter Department

RM Wilson

Sandia Corporation (DOE)

Scag Power Equipment

SIRTI

SkyJack Inc.

Springfield Pike Mine

State of Alaska

University of Connecticut

University of Connecticut Health Center

Veterans Health Administration

West Virginia University

Yale University

► E-mail nioshr2p@cdc.gov to find out how you can add yourself to this list. Join us in moving science to solutions!

Safer • Healthier • People